

STATE OF CALIFORNIA - DEPARTMENT OF TRANSPORTATION  
DIVISION OF STRUCTURAL FOUNDATIONS  
**GEOTECHNICAL LABORATORY TRACKING FORM**

**GEOTECHNICAL LABORATORY JOB NUMBER: GL**

<b>PROJECT NAME</b>	<b>EA No.</b>	<b>Remarks</b>  Disposal of Samples: <input type="checkbox"/> 30 days after completion  <input type="checkbox"/> Other, save samples						
	<b>Act. Code</b>							
	<b>MSA Code</b>							
<b>Structure No.</b>	<b>Subjob</b>							
<b>Client*</b>	<b>Special Designation:</b>	<table border="0"> <tr> <td><b>Estimated Hours/Weeks</b></td> <td><b>Hrs</b></td> <td><b>Wks</b></td> </tr> <tr> <td><b>Actual Hours/Weeks</b></td> <td><b>Hrs</b></td> <td><b>Wks</b></td> </tr> </table>	<b>Estimated Hours/Weeks</b>	<b>Hrs</b>	<b>Wks</b>	<b>Actual Hours/Weeks</b>	<b>Hrs</b>	<b>Wks</b>
<b>Estimated Hours/Weeks</b>	<b>Hrs</b>	<b>Wks</b>						
<b>Actual Hours/Weeks</b>	<b>Hrs</b>	<b>Wks</b>						
<b>Staff</b>	<b>Dist-Co-Rte; PM</b>	<b>T-101 No.</b>						
<b>Staff Phone No.</b>								
<b>Date Samples Taken in Field:</b>	<b>Date Samples Received</b>	<b>Date Testing Program Rec'd</b>						
<b>Start                      End</b>		<b>From Client:</b>						
<b>Date Testing Started</b>	<b>Date Samples to Grade Bench</b>	<b>Date Samples from Grade Bench:</b>						
<b>Date Testing Completed</b>	<b>Date Testing Due</b>	<b>Client Due Date</b>						

\*Clients: DC= District Construction; DM = District Maintenance; DME=Dist Mat.Engr; DPD = District Project Development; L = Legal;  
OGS=Geotech Support; RGEN/RGES = RW Geotech; OSF= Structure Foundations; OSC = Structure Constructions; OSD= Structure Design;  
OSM = Structure Maintenance; GEE = Earthquake

		Number Tests/Samples Requested	Number Tests/Samples Completed	Date Testing Started	Date Testing Completed
1	Unit Weight				
2	Moisture Content				
3	Specific Gravity				
4	Mechanical Analysis				
5	Plasticity Index				
6	Consolidation				
7	Triaxial-UU				
8	Triaxial-CUe				
9	Triaxial CD				
10	Triaxial Bump				
11	Unconfined Compression-qu				
12	Direct Shear				
13	Permeability-Falling Head				
14	Permeability-Constant Head				
15	Compaction Curve CTM-216				
16	Tube Calibration CTM-110				
17	Max-Min Density				
18	Shrinkage Limit				
19	Swell Pressure				
20	Swell Volume				
21	Pin Hole				
22	Wick Drain				
23	Corrosion Prep				
24					
25					